

# "I am energy. You too?"

Nina S., with Trianel since 2018

## Student employee - Quantitative Analyst Energy Meteorology & Energy Trading (m/f/d)

**Company Overview:** Trianel is a dynamic and innovative player in the energy industry with offices in Aachen, Hamburg, and Berlin. While our trading hub is in Aachen, our culture values flexibility, and remote work is ingrained in our collaborative approach. Our international trading team thrives in diverse locations, leveraging remote work to bring together talents seamlessly. Committed to sustainability, we are actively involved in Wind, Solar, and Energy Storage projects. Join us as we redefine market access and sales trading, fostering a culture that values flexibility, collaboration, and innovation.

**Position Overview:** Student employee for the trading team, part time 2-3 days/week, focusing on quantitative meteorological analysis. The successful candidate has a strong quantitative background, an interest in Energy Markets, Meteorology and Machine learning, and enjoys having clear responsibility for own tasks.

### **Responsibilities:**

- Structure data feed into inhouse weather database
- Utilize weather data to feed in into inhouse operational quantitative models
- Analyse weather data from Machine learning models and teleconnections to develop tradeable market signals
- Contribute with ML-methods in meteorological and energy market analysis

#### **Qualifications:**

- Enrolled in master's program in a quantitative field such as Mathematics, Physics, Computer Science, or Engineering
- Interest in Meteorology, Machine Learning, and statistical modelling
- Proficiency in Python
- Excellent communication and interpersonal skills, fluency in English is a must

If you are student passionate about Machine Learning, Meteorology and Energy Trading; have strong coding skills and want to work at in a leading energy trading company, we encourage you to apply for this exciting opportunity!

### **Are You Energy?**

Join us in shaping the fast-growing and dynamic environment of the energy industry and apply online via our application portal: **www.trianel.com/karriere**.

All relevant application documents such as resume/CV and cover letter are to be submitted in English. For preliminary information, please contact Daniel Jurlander Mar (d.jurlander-mar@trianel.com). We look forward to your energy!

Trianel GmbH | Human Resources | Krefelder Straße 203, D-52070 Aachen





Ideen. Gemeinsam. Umsetzen.